DOCUMENT RESUME

ED 100 665

88

SE 018 356

TITLE Language Arts 7-8, Environmental Education Guide.

INSTITUTION Project I-C-E, Green Bay, Wis.

SPONS AGENCY Bureau of Elementary and Secondary Education

(DHEW/OE), Washington, D.C.; Wisconsin State Dept. of

Education, Madison.

PUB DATE [74] NOTE 75p.

EDRS PRICE MF-\$0.75 HC-\$4.20 PLUS FOSTAGE

DESCRIPTORS *Conservation Education; *Environmental Education;

Instructional Materials; Interdisciplinary Approach;

*Language Arts; Learning Activities; Natural

Resources; Outdoor Education; Science Education;

*Secondary Education; *Teaching Guides

IDENTIFIERS Elementary Secondary Education Act Title III; ESEA

Title III: *Project I C E

ABSTRACT

This language arts guide, for use in grades 7 and 8, is one of a series of guides, K-12, that were developed by teachers to help introduce environmental education into the total curriculum. The guides are supplementary in design, containing a series of episodes (minilessons) that relate various skills (reading, writing, listening, and speaking) to environmental concepts. The pisodes are built around 12 major environmental concepts that form a framework for each grade to subject area, as well as for the entire K-12 program. Although the same concepts are used throughout the K-12 program, emphasis is placed on different aspects of each concept at different grade levels or in different subject areas. This guide focuses on aspects such as discussion, creative writing, and role playing. The 12 concepts are covered in one of the episodes contained in the guide. Further, each episode offers subject area integration, subject area activities, interdisciplinary activities, cognitive and affective behavioral objectives and suggests references and resource materials useful to teachers and students. (Author/TK)



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Robert J. Warpinski Project I-C-E

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These materials were produced pursuant to a grant under Title III, E.S.E.A. The Wisconsin Department of Public Instruction Project No. 59-70-0135-4

Serving All Schools in Cooperative Educational Service Agencies 3-8-9 Wisconsin Area "B" Regional Project

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In 1969, the First Environmental Quality Education Act was proposed in the United States Congress. At the time of the introduction of that legislation, I stated:

"There is a dire need to improve the understanding by Americans of the ominous deterioration of the Nation's environment and the increasing threat of irreversible ecological catastrophe. We must all become stewards for the preservation of life on our resourcedeficient planet."

In the three years since the Environmental Education Act was passed by the Congress, much has happened in the United States to reinforce the great need for effective environmental education for the Nation's young people. The intensive concern over adequate energy resources, the continuing degradation of our air and water, and the discussion over the economic costs of the war against pollution have all brought the question of the environmental quality of this nation to a concern not merely of aesthetics but of the survival of the human race.

The intense interest by the public in the quality of our lives

as affected by the environment clearly indicates that we cannot just use incentives and prescriptions to incustry and other sources of pollution. That is necessary, but not sufficient."
The race between education and catastrophe can be won by education if we marshall our resources in a systematic manner and squarely confront the long-term approach to saving our environment through the process of education.

As the incessant conqueror of nature, we must reexamine our place and role. Our world is no longer an endless frontier. We constantly are feeling the backlash from many of our ill-conceived efforts to achieve progress.

Rachel Carson's theme of "reverence for life" is becoming less mystical and of more substance as our eyes are opened to much of the havoc we have wrought under the guise of progress. A strong commitment to an allembracing program of environmental education will help us to find that new working definition of progress that is a pre-requisite to the continued presence of life on this planst.

Senator Gaylord Nelson

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LANGUAGE ARTS PREFACE

Young people have a completely absorbing interest in the world of nature around ecological issues with language arts instruction. in which young people live needs to be made relevant to their school studies. Youth $n \in ed$ ecology and ecology needs youth. The natural, physical world One of the reasons for this handbook is to attempt to link natural

here is to relate them directly to the various English skills--reading, writing, This environmental handbook is written for junior hig. school students. Although the twelve environmental concepts are scientifically oriented, the attempt listening, speaking--all of which have as their purpose making the student a more

capable functioning member of society.

writing. As is the case with each skill, the skills of learning to write, from working with the paragraph, through formulating the essay, to writing the research paper itself, are tied closely with an ecological concept. For example, the coherence, unity, and development of the topic sentence or thesis created in writing can easily be seen to be analogous to the importance of man's fitting into his ecosystem in a coherent, unified, directed manner. In short, the importance of the parts' relationship to the whole is vital both in writing--an English skill--and in the study of ecosystems--a survival skill. An example of the specific skills presented in this handbook is that of

for example, that the beauty of fine verse, the finely tuned logic of an essay or a fictional work, have nothing to do with that "outside" world in which men inability to recognize the ecological destruction which he wreaks on his physical world. As true humanists, English teachers must be ready to help man see ecologically sound, and therefore aesthetically pleasing, world. becoming more fully human, must be brought to bear on the creation of an physical world has a direct bearing on individual man's perception of beauty in spiritually--for beneficial ecological growth. English teachers must not protend, himself as one entity, a being with great capacities -- mentally, physically, is the purpose of this handbook. live. We must help ourselves and others to see that beauty or ugliness of our literature. The skills of English, those uses of language which help us toward More than ever before, man's capacity for survival is threatened by his This, then,

ACKNOWL EDGEMEN'S

Project I-C-E Environmental Education K-12 series: The interest and dedicated effort of the following teachers from Wisconsin Area "B" has led to the development of the

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DIRECTIONS FOR USING THIS GUIDE

This guide contains a series of episodes (mini-lesson plans), each containing a number of suggested in and out of class learning activities. The episodes are built around 12 major environmental concepts that form a framework for each grade or subject area, as well as for the entire K-12 program. Further, each episode offers subject area integration, multi-cable, both cognitive and affective behavioral objectives and suggested reference and resource materials useful to the teacher and studants.

- in design—it is not a complete course of study, nor is its arrangement sequential. You can teach environmentally within the context of your course of study or units by integrating the many ideas and activities suggested.
- 2. The suggested learning activities are departures from regular text or curriculum programs, while providing for skill development.

- . You decide when any concepts, objectives, activities and resources can conveniently be included in your unit.
- 4. All episodes can be adapted, modified, or expanded thereby providing great flexibility for any teaching situation.
- while each grade level or subject area has its own topic or unit emphasis, inter-grade coordination or subject area articulation to avoid duplication and overlap is highly recommended for any school or district seeking effective implementation.

This total K-12 environmental education series is the product of 235 classroom teachers from Northeastern Wisconsin. They created, used, revised and edited these guides over a period of four years. To this first step in the 1,000 mile journey of human survival, we invite you to take the second step-by using this guide and by adding your own inspirations along the way.

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PROJECT I-C-E TWELVE MAJOR ENVIRONMENTAL CONCEPTS

- 1. The sun is the basic source of energy on earth. Transformation of sun energy to other energy forms (often begun by plant photosynthesis) provides food, fuel and power for life systems and machines.
- 2. All living organisms interact among themselves and their environment, forming an intricate unit called an ecosystem.
- 3. Environmental factors are limiting on the numbers of organisms living within their influence. Thus, each ecosystem has a carrying capacity.
- 4. An adequate supply of clean water is essential to life.
- 5. An adequate supply of clean air is essential for life.
- 6. The distribution of natural resources and the interaction of physical environmental factors greatly affect the quality of life.

- transportation, economic conditions, population growth and increased leisure time influence changes in land use and population densities.
- 8. Cultural, economic, social, and political factors determine man's values and attitudes toward his environment.
- 9. Man has the ability to manage, manipulate and change his environment.
- 10. Short-term economic gains may produce long-term environmental losses.
- 11. Individual acts, duplicated
 or compounded, produce sig nificant environmental
 alterations over time.
- 12. Each person must exercise stewardship of the earth for the benefit of mankind.

A "Concept Rationale" booklet and a slide/tape program "Man Needs His Environment" are available from the I-C-E RMC to more fully explain these

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Publications:

Books:
World Book Encyclopedia, Egypt
Life in the Ancient World
Random House, 1961
Magazines:
Popular Science
National Geographic
Popular Mechanics

Audio-Visual:

Films:
6949 Sun's Energy, color, 14
min.
Bureau of Audio-Visual Instruction
1327 University Avenue
P.O. Box 2093
Madison, Wisconsin 53701
Art Teacher

Community:

CONTINUED OR ADDED LEARNING ACTIVITIES

Skills to be Learned: (continued)

- 2. Use of reference materials Encyclopedias Readers guide
- Readers guide
 Card Catalog
 3. Organization skills:
 Note taking
- Making charts
 4. Evaluation Information:
 Reading for a purpose
- Making inferences

 5. Oral skills

 discussion and interview
- 6. Composition

In-Class: (continued)

• • and buildings. The University of Utah has a dermitory Research concept of man using only sun for heat in homes using solar power.



CONCEPT NO.

1-Energy

SUBJECT

Language Arts

Grammar - Free Poems

ORIENTATION

59-70-0135-4

Energy Systems

TOPIC/UNIT

ð	c.	Skills Used: 1. Word selection 2. Organization 3. Contrast 4. Students working together.
	B. Students read their poems in class. Poems will follow diamond-shape, Graphic or audio illustration of the poem's images can be	
	heat motion sun food fading slowing dimming liming dimming dimming dimming death	from one extreme osite extreme life to death
ronmental Awaren	life green bri	Affective: Support the idea that words
students can find their own patterns in the natural or man-made (urban or rural) world and use this shape for writing a second poem.	participle part. part. adj. adj. noun (Center four nouns related to both antonyms)	
observation chool, how and the me ample sugging.	ape of a diamond. Noun adj. part. part. noun noun	Use parts of speech and vocabulary correctly in an open ended poem using his environment as the basis.
Outside or Community:	In-Class:	Cognitive:
NING ACTIVITIES	STUDENT-CENTERED LEARNING	BEHAVIORAL OBJECTIVES

E. S. E. A. Title III -- PROJECT I-C-E

Community:	Kit #16, Environmental Awareness from ICE office.	Audio-Visual:		Thesaurus Dictionary Text Books	Publications:	SUGGESTED RESOURCES
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CONCEPT NO. 2 Ecosystem

59-70-0138--4

SUBJECT Language Arts Integrated with:

ORIENTATION Man and Nature-Harmony or Discord. TOPIC/UNIT Speaking - Brainstorming

1. Brainstorming 2. List-making 3. Outside Observations 4. Small group work 5. Discussion	Affective: Suggest that the manipulation of one element in nature affects other elements in a brainstorming session.		BEHAVIORAL OBJECTIVES
al entring assiterary (Your Own ssing in the of (que of brainstorming, record the ideas on the questionWhat ways can man live in harmony with nature in the 20th Century? 1. From the secretary's report the teacher will duplicate the ideas of each group to be shared with the rest of the class. 2. Use master lists for class composition.	sent sent sent sent sent sent sent sent	STUDENT-CENTERED LEA
11		Outside or Community: A. Students will find 5 examples locally of man living in harmony or dis- cord with nature.	LEARNING ACTIVITIES

E. S. E. A. Title III - PROJECT I-C-E

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

A Source Book for Creative A Source Book for Creative Thinking, Sidney Parnes & H. Harding, editors; Charles Scribner's Sons, publisher; New York.

Audio-Visual:

- A. Game:

 Make Your Own World SG 4

 ICE-RMC
- B. Kit: Man and His Environment
 In Harmony and In Conflict
 KT 34 ICE-RMC
- C. Kit: Crisis of the Environment KT 6 ICE-RMC
- D. Filmstrip: Communities of Living Things FSST 6 ICE-RMC

Community:



Title III - PROJECT I-59-70-0135 C-E attack, illustrate, or debate or combined media) and defend Accept that an idea can be Construct a form of writing, Skills Used: pressed in many different ment. of No Man Is An Island in express an interpretation short story, etc., that will creative writing, poetry, CRIENTATION Choose a method of expression ways. Cognitive: BEHAVIORAL OBJECTIVES CONCEPT NO. Environmental: Island. the concept: (writing, speaking, reading, Affective: terms of man and his environa variety of communica-Becoming acquainted with Fitting form to the cative strength. Choosing area of communi-No Man Is An Environments. Ideas and Words 2-Ecosystem idea. ex-<u>.</u> SP D. • B [T] P In-Class: Powerful dramatization, to project speech persuasion or of A, have students choose In addition to or in lieu Have students go through their regular day and list quotes should be en-Combined media of slides, a speaking form, debate, cept: interpretation of the constory, student essay edito of writing, poetry, short Have student choose a people, community services ing stranded on an island Role play or pantomime besteps A and B. couraged to accompany tapes, music, photo's and their interpretation of rial, etc., to express his etc. their dependency on other encounter. and the problems you'd the concept. No Man Is An Island STUDENT-CENTERED LEARNING ACTIVITIES SUBJECT TOPIC/UNIT form Methods of Communication. Language Arts **B** A Outside or Community: non-verbal method of at least one verbal and one graphic arts studio or play newspaper office, ad agency, Take the students to expression. or interview depending on photograph, tape record Students may want their selected method of communication. to provide students with areas of the community to to

Integrated with:

tive methods.

CONTINUED OR ADDED LEARNING ACTIVITIES

SUGGESTED RESOURCES

Publications:

Audio-Visual:

Junkdump - Film #310, ICE
The Stream - Film #320, ICE-RMC
The Noisy Landscape - American
Institute of Architects
available at local chapter or
Project ICE - RMC Film #170

Community:



Affective:

III - PROJECT

1-C-E

wants and how the two become Question man's needs and his confused, resulting in misuse of resources

fecls are items that others list of needs and what he parent discrepancies in the Submit what he thinks are apthink they need but do not.

S. E. A. Title

Skills Used:

- Research skills
- Group communication
- Critical analysis
- 2 2 4 2 Speaking activities
- groups Brainstorming in small

Sentinal's expose of for concrete examples cation June 11, 1974. Approximate date of publimis-use of resources. 0 f

Students should then list stranded in non-civilized Have them roleplay being small groups of 4 or 5. Divide the class into their first concerns for area. each, as to its actual used, etc? being mis-used, overdegree of use. critical analysis of your class) begin a Is it

w

- с· ment plays a crucial part. survival and how environ-
- D. of concerns and reasons to the class their lists Each group should present for their selection.
- [T] Use Rescue in Space game, stressing utilization of ICE-RMC limited supplies, SG 4

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Books:
Science Encyclopedias
Textbooks
Patterns of Living, Lyons
and Carnahan
Discussion and Debate, Mational
Textbook Co.
Speaking By Doing, National
Textbook Co.

Audio-Visual:

A. Rescue in Space game Sg 4
ICE-RMC

Community:



		E. S. I	. A.	Title	e III	- PI	ROJ	EC	T I	<u>-c</u>	<u>E</u>		<u>59-</u>	-70	-013	5-4	<u> </u>				
1. Group work 2. Writing and presenting drama	- 1	·	4 4	ility of	limiting resources.	t the concept of pop	Affortion						TT \ TI \	ncorpo	original scripts technique that	Cognitive:	BEHAVIORAL OBJECTIVES	Resources	ORIENTATION Population Increas	CONCEPT NO. 3 Population	Environmental:
		C. Use of ICE field activity guide Good Evening Ladies And Germs? See p.19 for dramatic evaluation sheet.	the population has doubled and resources are cut in half.	ors in a wor	another option groups of 4	etc.	techniques: comedy, dia- log. narrator, soliloguy	Ŋ	gy. Toacher can sug-	lowing resources wisery: scrence riction rives may	tress using the fol-I story and/or novel alo	the year 2000. Skits B. Outside reading of	e theme of family living enhance the lesson.	uill develop skits along ductions can be used to	Day in the Life of" A. Televisio	In-Class: Outside or Community:	STUDENT-CENTERED LEARNING ACTIVITIES		ase as Affecting TOPIC/UNIT Science Fiction - Drama	SUBJECT Language Acts	Integrated with:

CONTINUED OR ADDED LEARNING ACTIVITIES

SUGGESTED RESOURCES

Publications:

Ecofiction, a collection of short stories about futuristic events and possibilities.
Bantam Paperbacks

Audio-Visual:

Community:



Track

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Title of Show				.avirND	LE	
Student Producers						
Evaluation is based on a scale of highest).	one	to fi	ve (f	ive b	eing	the
TECHNIQUE						
Originality in use of technical	5	4	3	2	1	
equipment		-	 	·		Origin
Appropriate use of camera, music, pictures, etc. to help develop the ideas						Theme
Creating audience interest						Audience Interest
Appropriate transition from one part to another			•			Editing
THEME						
Keeping the central idea						Central Idea
Originality						Origin
Effectiveness of acting or use of images						Acting
Use of language (words and expressions for a special audience)						Language
BACKGROUND (if it applies)			· ·			
Sound effects musical thoma		1			- 1	Carrad

Point Totals:

background noises

40-45 = Excellent

44-32 = Above Average

31-24 = Good

23-16 = Fair

Note to the Teacher: This scale may be duplicated for class use. Remember that this scale is only a suggested approach; it is optional and subject to change depending on your individual classes. Some teachers may elect not to use this scale, or to design their own scale. Perhaps your students can develop a scale more suitable to their particular "shows".



E. S. E.

Title

III - PROJECT

I-C-E

59-70-0135-4



(continued)

Publications:

Sea Around Us-by Rachel Carson Gift From The Sea - Anne Marrow Lindbergh Walden Pond-Henry David Thoreau The Fish - Elizabeth Bishop White Water, Still Water

Allan Bosworth

Audio-Visual:

Films: The Gifts
Project ICE Resource Center
1927 Main Street
Green Bay, Wisconsin 54301
or:
U.S. Department of Interior
Federal Water quality Assn.
Office of Public Instruction
The Stream, ICE-RMC
Film 240: Rise & Fall of Great
Lakes ICE-RMC
Film 250: Men At Bay ICE-RMC
Environmental Education Activity
Cards KT 40 ICE-RMC (continued)

CONTINUED OR ADDED LEARNING ACTIVITIES

Audio-Visual: (continued)

Dirty Water: Water Pollution Game SG 3 ICE-RMC

Inclass: (continued)

Obtain Liquid of Life program from ICE office, Kit 47. Through slides and music virgin waters are compared to polluted waters stimulating students own comparisons through creative writing. Teacher guide available.



	Environmental:			Integrated with:		
	CONCEPT NO.	4-Water		SUBJECTI	Language	Arts
	ORIENTATION	Man's Dependence	and Effect on	TOPIC/UNIT _I	Description	ion and Summary Writing
		Water				
ļ ——•	BEHAVIORAL OF	OBJECTIVES	STUDE	STUDENT-CENTERED L	LEARNING	ACTIVITIES
5-4	Į		In-Class:		Out	Outside or Community:
135	Organize and	write a summary	ead the e	lementary ver-	A.	Observe a body of water
-01	which is uni	fied, coh	sion of Ra		-	cribe its p
0-	_	Th	The Sea Around	und Us, or	_	perties factually in a
- ·7	- 4 9 6 0	Depen	er ap	250		summary and descriptively
59	on t	r. "-		ı		ragraph.
			 A summary 	T00	ISI B.	Contact the following for
<u>-E</u>			highlighting	nting the chap-	-	ion.
-C-			ter's ma	deas		 Bay Lakes Regional
1-			should k	be written by	up a	\circ
T			the stud	students for his		
EC			assigneo			Green Bay, Wiscons
OJ			lect	⊐	-	111
PR	Affective:			the most power-		ion P.O. I
- F			fully de	ive	S <u>-</u>	~
-		examples that illus-		wing the	. <u>1</u>	Ann Arbor, Michigan
115	trate words	can su	tive	and negative		48106
:le	a s	as f	force	of water.		
Tit			3. Have sti	students exchange	ge	
			their s	summaries of		
Α			consecut	pters		
Ε.			e.g. su	YY		
S.				l is exchanged	eα	
<u>.</u>			tor that	ot chapter		
E			Each st	ent reads	ancı	
			evaluates	the si		
	Skills Used:		መ	S	•	
			terms of		-	
	1. Picking	out descriptive	expression expression	ility of the		
	2. Summarizing.	ing.	author":	key ideas	per	
		•	chapter	•) } •	23
_				(continued	D C	23

(continued)

Publications:

Readers Guide for Geographic 1973 National

Audio-Visual

Kit 47 of the Great Lakes Film 450 ICE-RMC The First Pol-Film 240 ICE-RMC Rise and Fall Liquid of Life ICE-RMC ution

Community:

Chicago, Illinois North Wacker Drive Office of Public Affairs **Environmental Protection Agency**

CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (continued)

- The student writes a critique on the positive and negative aspects of the other student's summary.
- ហ Students exchange critiques and discuss critiques in conference. Teacher intervenes whenever
- On the basis of fellow student's critique, the in part. each student will revise the summary, in whole or appropriate. face-to-face conference and teacher recommendation,
- Revised summaries and selected powerful passages sharing and discussion of the total book. duplicated and collated for classroom distribution, will be transcribed by the students on ditto sheets
- C ₩. On the basis of this sharing, student can decide on those passages which he find most powerful either from reading the entire book, or illustrating non-verbally his selected quotations or from others.
- Play Dirty Water: Water Pollution Game Sg 3 ICE-RMC

(continued)

Publications:

Newspaper articles. See ICE vertical file listings for more articles and publications.

Audio-Visual:

Film: The Second Pollution #460 ICE-RMC

Simulation Game: SG 1 ICE-RMC Smog; Air Pollution Game

Community:

Have newspaper writer or editor visit class.
Write to following for more information.
National Air Pollution control Administration

Office of Education & Information

(continued)

CONTINUED OR ADDED LEARNING ACTIVITIES

Skills To Be Learned: (continued)

2 Effective critical reading is analyzing and categorizing material.

In-Class: (continued)

air pollution. will enable all of the class to share opinions and facts on or be required to read orally both of his paragraphs which

Use Environmental Education Activity Cards in the Air area for more learning activities. Kt 40 ICE-RMC

Community: (continued)

U.S. Dept. of Health, Educational and Welfare 801 N. Randolph Street., Arlington, VA. 22203

CONCEPT NO.

Environmental:

ORIENTATION

-70-0135-4

Cognitive:

59.

5 Air

Using the Invisible as Reality

SUBJECT TOPIC/UNIT Real vs. Imaginery using Language Arts

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BEHAVIORAL OBJECTIVES In-Class: STUDENT-CENTERED LEARNING ACTIVITIES Presentation Outside or Community:

Value the real surroundings as a stimulus for creation of an imaginative environment by	Affective:	Write and perform a one-act play revolving around the airy reality of the invisible in a group project.	
		P	
theory. 5. Are invisible things real? Memories,	reality is made of? 4. Why? Support your	Teacher introduces (Hero's -clytes) concept of reality as composed of Earth, Air, Fire and Water. After introduction, teacher leads discussion around the idea of what determines reality Possible questions like: 1. Is Heroclytes right? 2. If not, what's wrong? 3. What do you think	

PROJECT

other imaginary creation. a story, play, poem or things that could stimulate real places, people or Students will itemize four

may want to pursue. activities which the teacher follow-up writing/speaking Note to teacher: This suggests

Skills Used:

A.

Title

writing a short play, story,

etc., which uses the environ-

ment as the setting or theme.

111

- Discussion
- Gathering background information

0

Have students discuss

visible than visible." attached to things in**.**

follow.

Have students discuss and

Depending on class reac-

Feelings, Values. Ghosts, ESP, Ideas,

tions other questions will

examples of "We're more write reactions and

 ω Group work

pendent on temperments. "fire" or water, etc: de-

(continued)

sidered to be made up of how indivicuals can be con human personalities and

Publications:

Street Poems-by Robert Froman, The McCall Publishing Company, New York.
Ray Bradbury publications

Audio-Visual:

The Open Window, 12 min., color, Green Bay Board of Education.
The Tell Tale Heart, 20 min.,
BAVI #2195

Community:

CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: Continued

- **U** accounts of UFO, Rippley's Believe It or Not, Great Ghost Stories (paperback), Irving's Legend of Sleepy Hollow, to provide input for extra student reading and a trip to the library. Use the film-The Open Window or literary samples of Poe, Dickens, Shakespeare, non-fiction, newspaper
- After student reading around the theme of the "invisible" the teacher divides the class into 4 groups who will write and perform a one-act play or skit illustrating or disputing or modifying the idea that "things invisible are real."
- [1] symbol of invisible reality. This type of closure may (spin off) result in individual student writing: After all performances, teacher repeates Heroclytes idea and establishes by analogy that air can be a journal entries, poetry, essay, persuasive speeches.
- |<u>|</u> Have students complete value auction sheet (ICE-RMC) assigning priorities to the real and the abstract. This may best be accomplished in small groups.

ENVIRONMENTAL VALUES AUCTION

On the reverse side are listed 20 items to be sold at auction to the highest bidder, according to the following rules:

- 1. You are to pretend that you presently have none of the items listed.
- 2. You have a total of \$5,000 to spend.
- 3. You can spend no more than \$2,500 on any one item.
- 4. Bids must open at no less than \$50 and no more than \$500, and must proceed by increments of no less than \$50 and no more than \$100.

NOTE: This auction is not a measuring device. It helps to clarify value priorities and valuing processes and to stimulate dialog about same, nothing more. Individuals are encouraged to experiment with this game, modifying its content and its procedures in any ways that seem appropriate. A user's manual is in preparation, and if you would like to share your experience with this game (or benefit from that of others), please write

The Center for Curriculum Design P.O. Box 350 Evanston, Illinois 60204

Adapted from pp. 21-22 of the Human Potential Seminars Participant's Workbook, by James D. McHolland and Roy W. Trueblood, Kendall College Press.



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	\$5000 Budget	····	
A long life free of illness			
Travel and tickets to any cul- tural or athletic events, as often as you wish			
The love and admiration of frierds			
Television			
An unspoiled natural setting for your home		and the state of t	·
Complete self-confidence with a positive outlook on life			
A complete library for your personal use			
A happy family relationship			
An automobile			Company of the second
A large fruit and vegetable garden			
A very satisfying love relationship			
The ability to speak many lan- guages		~*\	***************************************
A chance to eliminate sick- ness and poverty			
Electricity			
A chance to preserve endangered species	VIII		
An understanding of the meaning of life			
Unlimited funds for the enjoy- ment of music			· •
A world without prejudice	Orași de Maria de Constantino de Constantino de Constantino de Constantino de Constantino de Constantino de Co		
Commercially canned and frozen foods			
A world without air and water pollution			



Publications:

The Loon-by Henry David Thoreau Wide, Wide World of Literature,

Audio-Visual:

Film:
World In A Marsh, Consulate
General of Canada Film Library, 310 S. Michigan Avenue, chicago, Ill 60604

Community:

High School Biology teacher (Could talk to the class about life in a pond.).

CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (continued)

- D. In your weekly journal answer the following questions:
- How many ways are you changing? How many ways are you intending to change?
- Display all the descriptions and their illustrations. What are the reasons for your change? Do you think change is good for an individual?

년 •



59-70-0135-4 S. E. A. Title III - PROJECT I-C-E CONCEPT NO. Cognitive: ORIENTATION **Environmental:** BEHAVIORAL OBJECTIVES Affective: and planning in a class meetof posters, speeches, letters collecting of cans and bottle: Skills Used: materials used by a household for recycling, through the use Develop a project for the 2 Evaluate the amount of cern for conservation of and community. Promote conrecycling. paring a can or bottle for material resources by pre-Conducting a meeting and a group. of a cooperative effort. Organization and planning involving every member of Natural Resources, σ Resources **?** ₩. Þ D. In-Class: emphasizes production, The Ecolopis game is also color film strips, record, gram. SG ICE-RMC gives student Recycling Resources Kit, should have a question for started. Each student they got their project Bay address class on how cerned Households in Green Have speaker from Con-Use the Garbage Game to student handbook and start own recycling proknowledge and skills to the speaker. make students aware of waste. consumption, and pollutive included in the kit, which teacher's manuel. household waste. STUDENT-CENTERED LEARNING ACTIVITIES Complete with 2 SUBJECT TCPIC/UNIT Integrated with: Oral Expression Language Arts Pianning ₩. Ħ **т**ј D. C Outside or Community: Make arrangements Learn how to sort materials posing of bottles and cans Be alert to any other waste which salvage materials pass specifications. according to salvage a business relation with a collected, i.e. establish Contact UWGB and inquire into materials and possibilities in producing a new product. Pursue the steps through Learn to identify materials collecting point. publicity campaign in class possibility of promoting their program through their methods of recycling for recycling. and Cooperative for dis-33

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Audio-Visual:

Kit Sg 6
Recycling Resources ICE-RMC
Kit Sg 12
Garbage Game
ICE-RMC

Community:

Resource people who are connected with an phase of recycling of salvage materials.



Cognitive: ORIENTATION CONCEPT NO. **Environmental:** BEHAVIORAL OBJECTIVES σ Commercial Areas Language and Resources Affecting Resource In-Class: STUDENT-CENTERED LEARNING ACTIVITIES TOPIC/UNIT Reporting and Observing SUBJECT Integrated with: Language Arts Outside or Community:

example of each, from the usually found in ineffective Describe several factors communication and give an uses of language and visual field of the environment:

59-70-0135-4

Affective:

PROJECT

I-C-E

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observe and report on both area of his community and wil newspaper reporter, select an communication. The student will, acting as use of language and Visual the effective and ineffective

A. Title III -

E.

Skills Used:

- Observing.
- ω 2 Reporting Evaluating
- Connotation
- 4.0 Denotation
- Role-playing (continued)

by teams of students. ping centers or main the downtown area, shoparea of the city such as decide on a commercial Teacher and students will streets to be investigated

will walk their area, out questions, the team pencil (possibly tape recorder), and well thought sources. use of language and reeffective and ineffective select and transcribe both Armed with a notepad, examples: Possible questions and (Six of each)

- How much necessary and is used? unnecessary lighting
- 2 How is language used sumer's attention? to catch the con-
- Upon returning to class, by street boundaries or by into teams as designated reporters will be grouped a written message?

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How do pictures add

school (N.E.W.S. teams) e.g. (continued)

direction in relation to

classroom, walking to and from be performed outside of the The bulk of this activity will

Publications:

Preschool Primer: Your City Has Been Kidnapped, P. 51, W. Ron Jones, Project ICE Stop, Look and Write, Bantam Paperback
Pictures for Writing: A Visual Approach to Composition by David A. Sohn, Bantam Books

Audio-Visual:

"Billboards and Signs" ICE-RMC

ommunity:

CONTINUED OR ADDED LEARNING ACTIVITIES

n-Class: (continued)

will act as T.V. interviewer. The Judge" p. 2 Idea #1-7 for lead questions. it was harder to find positive examples or not. Teacher summarize how effectively their area used language; whether choices of the best investigative examples. Panel will demonstrate verbally and graphically, if possible, their Using the panel method sectional teams will report and Use ICE field guide "Here Comes

- **D** initial evaluation of particular area or section. Possible follow-up activity: Teams can rotate to judge
- priest, a secretary, a dreamer. How do such roles change one's point of view? What ideas, feelings, or senses are walk down the street and imagine themselves in a new role Using the same assigned areas in the community, students will changed or stressed due to a change in role? (as a banker, a policeman, a merchant, a poet, a teacher,
- • viewed by the teacher and fellow students who will all pre-Upon returning to the classroom, the student will be interpare at least one question.
- Use ICE field guide "Billboards & Signs." lesson attached. See complete

Skills used: (continued)

- 7. Point of View
- B. Interviewing

Project I-C-E
Serving Schools in CESA's 3-8-9
1927 Main Street
Green Bay, Wisconsin 54301
Robert Warpinski

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BILLBOARDS AND SIGNS

An Environmental Activity for Grades 5-12

Integration Potential

- 1. Social Studies
- 2. Mathematics
- 3. Art
- 4. Language Arts

Concepts Involved

- 1. Energy
- 3. Carrying Capacity
- 8. Values and Attitudes
- 9. Manage, Manipulate, Change
- ll. Individual Acts
- 12. Stewardship

Introduction

Advertising billboards, sales promotion, informational, and directional signs are a part of our everyday life. They vary only in number and intensity in different types of communities. There is a need and a purpose for signs and billboards ranging from providing necessary information to pure and simple economic exploitation. In the worst sense, they can create a monster called visual pollution that is both a real physical threat and an affront to our aesthetic The issue then is to discriminate between what is necessary and desirable and what is unsightly and offensive in the number, kind, and type of signs and billboards. accomplish this we need to focus and sharpen our senses of perception and visual discrimination. And finally, when necessary, we must be committed to some action in a rational way, at least to be able to offer some suggestions for improvement.



Billboards and Signs - Activity Worksheet (Individuals or teams of 3-5)

 Identify the area limits of survey -- draw a sketch of the streets, label them.

2. Take one, or several, pictures from a vantage point that best takes in the survey area: Locate your vantage point on sketch above by a .

3.	Tally	of	commercial	signs:
----	-------	----	------------	--------

a) Identify type of business	b) Number of signs for each
	· .
Total Number	Total Number



a)]	[de	nti	Lfy —	/ ki	inds ——		of —	si	gns 			b)	Nu	.m.	er —	, (of 	e a	ach	ki	in	d
									<u></u>		······································		 -			•			· <u> </u>				-	
						*								<u> </u>	-								-	
Νu	ml	er	o t	F }	(in	ds _			_															
Co	ur	nt a n	and	i o	desc nclu	crib uded	e l i	an n	y (It	otl ems	ner s 3	s	ig r	ns 4:	0	r	bi	.13	Lbo	aı	rds	ir	1	the
a)																								
b)																								
c)																								
d)																								
e)																								
Fr	נסי	n t	he	1:	ist	of	si	lgn	s/l	b i :	115	oa	rd	s	no	te	d	þe	efo	ore	e			
a)	9	Sel	.ec1	t d	one	mos	st	ne	ce	SS	ary	a	nd	е	хp	la	in	ı v	vhy	y :				
ъ)	Š	Sel	.ect	፡ ፡	one	mos	t	un	ne	ces	ssa	ry	' aı	nd	е	x p	la	iir	ז נ	vhy	7:			
c)	;	Sel	.ec1	t d	one	mos	st	at	tr	aci	tiv	e	and	d	ex	pl	ai	.n	wì	ìy:	•			
d)	•	Sel	. e c1	t d	one	mos	t	un	at	tra	act	iv	e a	an	d	ex	p1	.ai	in	wł	ıy:			



7. Select one commercial establishment, critique its use of signs and make suggestions for improvement.

8. Commens briefly on total perception, recommend any improvements you would make and tell why.

Resources: I-C-E RMC

115 Jo	DeSchool Primer: Your City Has Been Kidnapped
120 0	GEE, Our Man-Made Environment, Book 7
Film	Noisy Landscape, 13 1/2 min., color (Donated by NEW Chapter, American Institute of Architects)

SUGGESTED RESOURCES CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Speaking by Doing National Textbook Co. Skokie, Illinois

Audio-Visual:

Simulation Game: Planet Management, Sg 7 ICE-RMC

Community:



CONCEPT NO. 7 Land Use

SUBJECT Language Arts

ORIENTATION

BEHAVIORAL OBJECTIVES

Words Used as Mood Determiners

> TOPIC/UNIT Word Usage

Affective: words in a communication for Cognitive: a given type of audience. negative of specific types of effect as either positive or Evaluate, using examples, the A

·C--

59-70-0135

In-Class of each type from various church). papers, home, school and Ask the students to bring colloquial, slang. sources in 2 additional examples Teacher illustrates the 4 terms: (radio, T.V. news formal, informal,

examples. Some may volunand clarifying the terms, As a means of motivating of language usage. collage of various types teer to display or make a discuss their choicest students will share and

₩.

Title III -

guage.

а •

Type of words

Ç

Sentence length and

Acknowledge that the subject,

determine how he uses lanaudience, and occasion should **PROJECT**

E.

<u>ი</u>

Depth of topic

complexity

developed

Skills Used:

Knowledge of terms:

formal, informal, colloquial, and slange

tions and people.

for a wide variety of situa-Choose appropriate language

ω N

Connotation Denotation

- After acting out each skit students will create dif-Working in small groups, terms most effective use. illustrate the 4 initial ferent situations to
- **D** members will determine of language used. elements affected the type occasion and how these or situation, one member ities and interpretive various roles, responsibil of the team will designate responsibilities. the subject, audience, and Group It is

STUDENT-CENTERED LEARNING ACTIVITIES

Student will collect his social personalities to Teacher may want to invite organizational jargon. illustrate occupational or munity and the media, beexamples from the comlocal business, civic or fore and after school hours.

w

7

Outside or Community:

43

(continued)

. Community:	Audio-Visual:	<u>Publications:</u>	SUGGESTED RESOURCES
	strongly suggested that the teacher assign a leader to each group. E. ICE field guide Good Evening Ladies and Germs p. 5-9 offer suggestions and guides to audience profiles, skit evaluation and situations where word usage is best applied. Available from ICE-RMC.	In-Class: (continued)	CONTINUED OR ADDED LEARNING ACTIVITIES



Integrated with:

Language Arts

Outside or Community:

sions of America as compared to their homeland. a high school to speak to Contact an AFS student from country's culture. or have been studied. countries are being studied Contact the social studies the class on their imprespresent a written narration person point of view and the student take on a first teacher and find out what for the class concerning a Have

Jot down at least two teenager of today, etc

(continued)

audience (another

Choose a special

(I, mine, my, me).

view and write in that character's style us-

ing the first person

Indian, white man,

Skills Used:

Writing letters.

Determining point of Reading for details.

History. Articles on Indians, Wisconsin Wisconsin Historical Society

The Light in the Forest

Still Waters-510 ICE-RMC

H •

CONTINUED OR ADDED LEARNING ACTIVITIES

(continued)

View the film Still Waters and have the students take on the point of view of the fish. Use step #3 below from ICE become very familiar with the character they are writing for. which could be included in the letter. that the students reread the story for ideas and quotations check them over before the student starts writing. Suggest topics, Make sure they're important and have the teacher field activity guide Come Fly With Me. The students should

. U

You may write a poem, story, letter, description or speech. Take your pick--whatever you do best. Just try to cover the fish (or other creature). You may begin with: "I am..." or start with a question, sound, smell, or scene; you decide. ideas--in any order you like. Collect your ideas and write about yourself as if you were the Find a comfortable log, rock, or grass pad and sit down. Just try to cover these

Tell us:

What special feelings you had today What you feel towards people How you help other plants and animals (what do you do for them) Who your neighbors are (name some if you can) Why you live there (give some good reasons) Where you live (describe its size, shape, color, position)

quotations to suit the particular class. writing ideas. Junior high teachers will have to adjust/adapt See ICE field guide activity sheet, "He Said What? Here's What I Think!" for paraphrasing skills and creative Well,

8 Values and Attitudes SUBJECT

Now Values Shape Our Lives

TOPIC/UNIT Organizing a Speaking Skill

Language Arts

Cognitive:
Explain how persons, places of A. Teacher pthings can affect a person's future behavior toward an object or idea and how this can be used in planning a promotional campaign to

STUDENT-CENTERED LEARNING ACTIVITIES

When I was 13, the chief influences in my life were or on paper. Teacher uses my plans for next week. attention, abilities, and support the idea, e.g. sent to realistically or being influenced by, interests are determining e.g. Right now, your from the past and the preing it on the blackboard, something else," by writthing which is influencing "An environment is any-Teacher presents the idea: autobiographical examples B

NOTE: Other more objective examples can be of a literary, historical or social nature.

the following list a method of presentation to show their biggest influence. The final expressions may include a wide range of speaking and writing techniques. A list of these optional techniques should be made available to the students.

Skills Used:

Choice of expression Critical thinking

Speaking and writing

Selecting form to

skills

the message

ment.

Express verbally along with possible graphic illustration, a person, place or thing which influenced him the most in his behavior towards his environ-

A. Teacher may want to work with the Social Studies

Outside or Community:

teacher.

Have students select an older person they admire or wish to emulate. Have them interview that person along the lives of obtaining guides or suggestions for their own life.

Sample Questions:
1. What were you like when

you were my age?
2. Did you always want to be a doctor, lawyer, nurse etc.,?

A. Title III - PROJECT

behaviors and expressions.

Suggest that a variety of factors have influenced his

Affective:

C-E

Save The Environment.

59

-70-0135

(continued)

The Center for Curriculum Design by Noel McInnis, Published by Evanston, Illinois P.O. Box 350 attitudes and learning environmental You Are An Environment: SUGGESTED RESOURCES Community: Audio-Visual: Publications: 60204 Teaching product. guide their task, assess their progress and organize the final 9. Teachers should hold individual conferences with students to In-class: CONTINUED OR ADDED LEARNING ACTIVITIES Combination verbal and graphic including slide-tape One-act play Chart of person, places or things done in style of a Personality diagram or map presentation Letter to a friend Radio or T.V. show Creative writing Cause and effect family tree Interview - This is you life (continued)



Integrated with:

CONCEPT NO. 9 Management

SUBJECT Language Arts

ORIENTATION Environmental Quality For Man

BEHAVIORAL OBJECTIVES

In-Class:

TOPIC/UNIT Letter Writing-Persuasive Speaking

STUDENT-CENTERED LEARNING ACTIVITIES

Þ

Have students find a new

Outside or Community:

Cognitive: will attempt to persuade Analyze information stating Prepare a special speech that states and compare and conpollution efforts of two by our state agencies in polsons that more should be done trast the efforts. lution control. per-

59-70-0135

write to the Chamber of in the Great Lakes region Commerce in any city with-Students can choose to condition and its outlook political, and recreationa present social, economic, the city's history, its to obtain information on for the future.

Using the information col-

Ħ

audience, e.g. businesschoose their own special change. Students should are changing, or will to move to their particuto convince their audience stration speech attempting give a persuasive demonhow people have changed, lected, the student will fic information concerning lar city. Emphasize speci

Title

population and industry on determine the effects of in each of two states to

the environment.

Accept the idea that there

are many desirable places to

live.

111 -

PROJECT

Affective:

Will write to several cities

I-C-E

with all the positive asthe inside of the bag put the negative or less deoutside of the bag, and on pects of their city on the brown bag as a collage Have students decorate a men, Mr. & Mrs. America. aspects of their attached) Have students give a persuasive speech on their findwith locally. Have them sheet, "Here Comes The Judge" visit the area and complete the ICE field guide activity ngs. they are not familiar (See complete lesson

Skills Used:

с·

- Letter writing
- 2. and now Illustrating changes then
- ω Finding sources of information
- 4 Summarizing facts

sireable

(continued)

ហ Persuasive speaking (continued)

SUGGESTED RESOURCES	
CONTINUED OR ADDED LEARNING ACTIVITIES	

Publications:

Skills Used: (continued)

6. Appealing to special audience.

In-Class: (continued)

city. Have students present both sides to class, still
persuading and selling their area.

Audio-Visuai:

Old Magazines

Film: The Green City
440 ICE-RMC

Film: Urban Sprawl 430 ICE-RMC

Community:

Chamber of Commerce. State Historical Society. Art teachers.



"HERE COMES THE JUDGE!"

BEST COPY AVAILABLE

Project I-C-E (Instruction-Curriculum-Environment) Serving Schools in CESA 3-8-9 1927 Main Street Green Bay, WI 54301

Language Arts, Speech/Debate, Journalism, Social Studies, and Science Grades 5-12 Bob Kellner

Rationale:

Rage is futile. Reason and knowledge are two ways of approaching costly, complex, environmental problems.

Convincing an audience is a citizen-skill sadly needed on all public fronts. Will your students be ready to intelligently and confidently support their ideas or values? "Here Comes the Judge" is but one step, a start in this direction. You the teacher can add miles by designing other "forums" for student expression in a variety of subjects.

Most Worthy Teacher, before you begin teaching this unit, you should know that:

"Here Comes The Judge" is a modified courtroom simulation wherein student-teams research, collect evidence, develop arguments, and finally present a court case-centering around a chosen environmental problem.

This basic idea has been adapted to 5th graders, and has ample potential to challenge 12th graders who would do well to achieve or reinforce this lesson's purposes, which are to help students:

- 1. Observe and discover more on their own and with a partner.
- 2. Apply thru research and speech-writing the terms: facts, opinions, abstract and concrete words, denotation, connotation, proofs (evidence)
- 3. Organize evidence and present convincing arguments.
- 4. Use Persuasive speaking skills.

Students may need some review in researching basic and local community sources of information, asking pertinent questions, using various types of evidence, notetaking, and outlining speeches. Maybe your students are adept at these skills already. You be the judge.



Based on ICE Environmental Concepts:

Concept #6 The distribution of natural resources and the interaction of physical environmental factors greatly affect the quality of life.

Concept #9 Man has the ability to manage, manipulate, and change his environment.

Concept #10 Short-term economic gains may produce long-term environmental losses.

Student Directions:

A. What's Your Job?

In many careers and jobs, people must gather facts, organize their ideas, and present them to others. Lawyers, scientists, engineers, doctors, newspaper reporters, and salesmen do this regularly. In this activity, you and your partner gather facts and evidence on a special problem and its possible solutions. Then you must prepare, and deliver one speech each so that the speaking duties can be shared equally. The speeches to be given by your two-man team are:

Speech #1 is a 4-minute "Demonstration," showing the importance of your chosen idea or local problem.

Speech #2 is a 4-minute speech giving "Solutions" to your chosen idea or problem.

You and your partner can decide who will give Speecn #1 and #2. Before that, choose a problem that interests you.

See the list of problem areas below. You may adapt these suggestions to your local community; your teacher can help with ideas, different viewpoints, or unusual problems.

ENVIRONMENTAL PROBLEM AREAS

Air quality Community structure (Puman) Natural Ecosystem stability Ecosystem & Communities Energy resources Energy systems Environmental action Environmental design Environmental economics Environmental ethics & aesthetics Environmental law Environmental quality for man Estuaries Fisheries resources Forest Resources Land Use & Zoning Mineral resources

Noise pollution Ocean resources Outdoor recreation Pest Control Pollution control technology Population (Human) (Wildlife) Recycling Regional planning Resource conservation Soil Management Solid Waste Management Technology growth Transporation systems Urban growth Water quality Wilderness Wildlife resources



B. What kinds of proof will we need?

To show your problem's importance and some possible solutions, you'll need to use various types of evidence like:

Facts, statistics, logical arguments, authoritative quotes, interviews, surveys, photographs, tape recordings, and other types of proof. Your teacher will suggest and explain these.

C. Where can we find proof?

It depends on your problem, but here are some suggestions:

1. In Your Community:

- a. By telephoning and interviewing people, newspaper reporters, Radio/TV news directors.
- b. Also representatives from nearby colleges/universities, university extension services, local business, civic and social groups are other sources.
- c. County, state, and federal governmental agencies and your Chamber of Commerce can provide answers by phone or by mail.

2. In Natural or Urban Areas:

By observing, notetaking, collecting samples, taking pictures/slides, tape recording.

3. In Your Public and School libraries:

Books, magazines, articles, newspapers, reference dept. librarian.

4. In School:

Teachers of special subjects, principal.

NOTE: Make sure your proofs come from well qualified sources.



D. After Research, What's Next?

Four steps, which your teacher will guide you thru.

- Step #1 Give yourself and your partner at least a week or two to gather enough notes and different types of evidence or proofs.
- State clearly in no more than two sentences what each speech (#1 & 2) will prove.

 This is called a "Statement of Purpose." It's important because without an exact idea of what you're proving not only will you have difficulty in organizing your facts but also the jury will not understand what you're doing.

 Your teacher will check the "Statement of Purpose" for each speech. When presenting your speech to the jury, make sure that you state your purpose early in your four-minute time slot.
- a. Keep your written "Statement of Purpose" handy, and use it to help arrange your evidence by the types of proof, by order of importance, by solution, cause effect, or by whatever design will match your speech's purpose.
 - b. Organize your proofs either in a checklist, outline, or on note cards. Use the method that works best for you and your partner.
 - c. As time goes on, both "Statements of Purpose" may be revised because of new proofs, new solutions, or the need for better wording.
- Step #4 Before your scheduled jury date, practice and time your two speeches-both the "Demonstration" and "Solution" Speech. Your teacher will arrange a time schedule based on the idea of no more than three teams per class hour.

Each team will require approximately 20 minutes, based on:

Two, 4-minute speeches = 8 min.

Two, 4-minute questioning periods = 8 min.

4 extra minutes
(for verdict tabulation & review,
objections, and general housekeeping
duties)

= 4 min.

20 min. (total



- E. What are the Rules of "Here Comes The Judge"?
 - 1. A judge and jury of 12 will listen to each speech.
 They may consist of students from your class, other classes, or adults. Any convenient combination will work. The judge and members of the jury will be rotated regularly by the teacher so that all students can participate.
 - 2. At the end of each speech, the judge and the jury will ask questions of the speaker for no more than four minutes. The court reporter will keep time. Questions must pertain to the problem being demonstrated, statement of purpose, the proofs (evidence) offered, sources of evidence, and possible solutions. The judge may intervene to label a question as out of order, irrelevant, or unclear. The teacher may need to spend some time reviewing with the Judge and Jury: "What is a worthwhile question, and how to ask one."
 - 3. If judge and jury fail to use all the four minutes for questions, then students and teacher (not those in the jury) may use up the remaining time.
 - 4. After questioning time, for Speech #1, the jury will vote "Yes" or "No" on folded slips of paper. The court reporter assigned by the teacher will collect the jury's votes and tabulate the results. Before the results for Speech #1 are revealed, the 2nd speech, the "Solution" speech begins.
 - 5. After Speech #2 is completed, another four minutes of questioning takes place. This is then followed by another round of voting.
 - 6. The court reporter after tabulating votes for each speech will reveal the decisions. It's possible that one speech may receive a "Yes" vote while the other, a "No" vote. If so, the partners work together to revise the losing speech. The reasons for this separate voting are twofold. Each speech should stand on its own mertis if the partners have helped each other, and if each partner has fulfilled his/her own duties.



F. Voting Results:

"NO" 1. All "No-Voters" of the jury must be ready to explain their objections - no matter what the final verdict. This is done to improve any speech's format and to suggest ideas for upcoming presentations. The teacher will have to decide whether "No" voters will write down their objections on the voting slips or will orally explain their objections. If written down, the court reporter in revealing the verdict can more objectively spell-out these objections. Listening to the "No" voter's objections, the partners will take notes on specific items in question in order to prepare a new case, research, or to reorganize the evidence. If the Jury's verdict is "No" by a simple majority, then a re-scheduled date of appeal will be set by the teacher to present a new speech.

- "YES" 2. All "Yes-Voters" of the jury should also be ready to defend their reasons for voting positively. Such reasons may be requested periodically or randomly to keep the jury alert, and objective, as well as to stress positive elements of a speech, its organization, or format which are exemplary and worthy of praise.

 If the verdict is "Yes" by a simple majority, congratulations! Your teacher may want you and your partner to help one of the other teams in preparing its case. As winners, you can show the way.
- "TIE" 3. If the jury's verdict ends in a tie, then another speech "Demonstration and/or Solutions" can be given to break the tie. This can occur immediately, after a brief recess, or after several days research and revision.



Teacher Modifications:

"Here Comes The Judge" may be adapted to suit individuals or classes. Without sacrificing its learning purposes, changes can be made in terms of: time, number of speeches, questioning format, and even a tie - breaking vote by the judge. Teachers are invited to experiment.

For a more technical simulation, a foreman of the jury, bailiff, and court recorder can be added to the scene. Their specific duties will have to be spelled out.

In this present simulation, the "Court Reporter" assumes some of these technical duties to simplify the process, and to focus our attention on the heart of this lesson, that is, the research, the two speeches, the jury's questioning and interaction with the teams.

"Here Comes the Judge" literally involves an entire class - one way or another, for students roleplay judge, jury, plaintiff, and defendent within a few week's time.



PROJECT I-C-E AVAILABLE A-V RESOURCES -- WRITE/CALL ICE-RMC

Kit 16 Environmental Awareness
Centron Educational Films, 1972
5 filmstrips, 5 records
Grades K-6

Each of the five filmstrips and records was designed to give the elementary student an aesthetic awareness and appreciation for man's physical environment. Titles included are: 1) Colors in Nature, 2) Textures in Nature, 3) Patterns in Nature, 4) Awareness in the City, and 5) Awareness in Forest & Field.

Kit 29 Reinhold Visuals: Part I, Portfolio 7, Perception Part II, Portfolio 8, Space Part III, Portfolio 9, Color

Reinhold Book Corp., 1969 24 Color posters in each part Grades K-12

"The Reinhold Visuals comprise a range of examples as wide as that found in the environment: They represent the art in many ages and places, different media, and diverse modes of expression... Each portfolio describes an element of art (Perception - Space - Color) and provides a coherant & meaningful sequence of ideas."

Evocative - provocation - controversial. Stimulates the viewer to take a new look at art and the environment.

Kit 34 Man & His Environment - In Harmony and In Conflict:

Center for Humanities, Inc., New York, 1971

160 slides on 2 carousels, 2 cassettes, 2 records, guide

Grades 7-12

Part I shows how man is dependent on nature, that he is responsible for the neglect of the quality of life and, thus, responsible for creating by himself a harmony with the environment nature has offered him. Part II looks at the cities as centers of conflict. Attempts to show how man can seek to find harmony within the urban society.

HANDOUTS

Shier, Rosalie, Brown County Librarian, "Lifestyles" Book Report. (ICE-RMC)

Froman, Robert, Street Poems, The McCall Publishing Company, New York, (ICE-RMC)

Speaking by Doing, National textbook Co., Skokie, Ill.

Discussion and Debate, National textbook, Skokie, Ill.



particular audience.

(continued)

Community:	Audio-Visual:		Publications:	SUGGESTED RESOURCES
		D. Assign students to make up a product and sell and demonstrate its performance in front of the class. E. Optional Activity: Divide class into groups of 4 and assign or have them choose a different name brand of similar product. e.g. Ban, Right Guard, Arid, Soft and Dry. Have students, promote product through a campaign and have class vote on best campaign. F. Have students complete audience profile in Good campaign. See attached page.)	In-Class: (continued)	CONTINUED OR ADDED LEARNING ACTIVITIES



Audience Profile

. Who	o is your audience? (children, adults, teens, married ople, men, women) Name your audience.
. Wh	at's the age level of your show?
. Wh	at interests/likes does your audience have?
. W1	at do they dislike?
-	
Wh ur	at kind or level of language (words) would your audience terstand?
'ha	at kind of illustrations, pictures, or art work would terest and inform your audience?
سنبيب	
ty	at kind or type of products would sponsor a show of this pe? (You may want to include a commercial as part of your ow; this is optional.)
Ado	d any teacher questions:
ملاديوني	

This can be duplicated for class use if proper credit is given. We're interested in your suggestions and comments.



Integrated with:

ORIENTATION CONCEPT NO. Resource Conservation

BEHAVIORAL OBJECTIVES

10 Economic Planning

SUBJECT TOPIC/UNIT Creative Writing Language Arts

STUDENT-CENTERED LEARNING ACTIVITIES

Outside or Community:

Cognitive: may produce tomorrow's losses appropriate captions showing Create or collect ten illusthe theme: trations and match them with "Today's gains

A

In-Class:

59-70-0135

writing. gains and future losses in relationship between immediate Explain the cause and effect

₩.

-C-E

Affective:

- PROJECT I

cates the cause and effect Write an article that indisuitable for publication in gains and future losses the school newspaper. relationship between immediate

<u>ი</u>

A. Title III

Skills Used:

D

S.

- Illustrating ideas
- 2. Creative writing
- ω4. Finding quotation sources Group discussion

other appropriate film as View film Cry of the Marsh motivational activity. Boomsville, Junkdump, or

H

₩

of 10 drawings, photoobjective through a series Selected quotations should should encourage creativit by quotations appropriate to the pictures. graphs, slides, pictures theme as stated in the dents will illustrate the fit the illustrations. from magazines accompanied In groups of 2 or 3, stu-Teachers

work. day should be spent en-Final booklets will be discussion, and studentcritiqued. changed, and perhaps, teacher praise of the best joying and sharing with At least one

that is being relocated students create a family skits, or dialogue, have Through short stories, to urban renewal. from a Neighborhood due (continued)

> mistakes that have been made Have students planning. in offending good economic locate locally,

was proved disasterous in 3 Ask specifically about the metro areas to inquire into River Heights program, their urban renewal programs Louis Chamber of Congress or Have students write to St. which

to class on his job. Have the city planner speak

C.



Publications:

Grapes of Wrath John Steinbeck

Audio-Visual:

Film: Junkdump, Boomsville, Cry
of the Marsh, ICE-RMC
Teamwork on the Potomac,
Movie, shows the environmental
losses produced by pollution and
degrading of the Potomac River.
Interstate Commission on the
Potomac River, 407 Global bldg.
1025 Vermont Ave., NW.
Washington, D.C. 20005
Any other movie may be used which
shows long-term loss resulting
from short-term exploitation.

Community:

CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (continued)

Questions to stimulate creative writing:

- What will happen to a family's security feelings after being uprooted to a new neighborhood.
- Is the economic renewal a "people renewal" also?
 Or is it technological progress at the expense of human loss?
- 3. Is the new neighborhood being well planned or just constructed haphazardly?
- What feelings would you have if you had to move tomorrow?



Title III - PROJECT 59-70-0135 Skills Used: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Affective: Cognitive: **Environmental:** hold conferences with the own. they are different from his values of others even though Accept the lifestyle and effect of values on a person' teacher on values and the Read books, make reports and these values are responsible from his own and explain how Identify values different for the difference in: life style. Oral conferences Written book reports p, ู้ ผ Reading Attitude toward Life Style environment Dress How Values Affect Lifestyles 16 Economic Planning . G ₿. In-Class: 2. different from the student book report, possible Students should write Sample Questions: or the same. ent ways of life are afences should be held, emmajor theme. Available changing lifestyles as a in ICE field guide, in following format provided fected by values, either phasizing how the differ-Teacher-student conferbook of choice to read. Attitudes by Studying through ICE-RMC, Changing bibliography of books with Teacher will provide Books--students select Lifestyles by Reading Where do these values If the main character come from? come? sticks with these person will they bevalues, what kind of STUDENT-CENTERED LEARNING ACTIVITIES (continued) SUBJECT Integrated with: TOPIC/UNIT Book Reports and Conferences Language Arts Outside or Community: 67

Audio-Visual:	ICE - KMC	Changing Attitudes by Studying Lifestyles by Reading Books.	Publications:	SUGGESTED RESOURCES
	D. As a writing assignment have students incorporate the questions found in field guide Changing Attitudes by Studying Lifestyles Through Reading Books. Compare and contrast can be used well here.	Have students participate in the Environmental Values Auction Game, ICE-RMC	In-Class: (continued)	CONTINUED OR ADDED LEARNING ACTIVITIES



Community:

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Short stories about, or excerpts from lives of great industrialists, etc.

Biographies
Encyclopedias
Industrialists:
Henry Ford
Howard Hughes
John Deere

Audio-Visual:

Environmental Crisis: What the Individual Can Do. Kt 20
ICE-RMC

Community:



Writing

Skills Used:

alterations

over time."

significant environmental

2.

Creative writing and

used in fables.

Identification of style

• H

students pantomime own

ration by other students. fable with possible narOptional Activity:

Have

fables.

H •

TI.

One day should be spent

moral in regard to Concept

sharing and enjoying the

moralizing.

CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Horton Hears a Who The Lorax-by Dr. Seuss

Audio-Visual:

Walt Disney cartoons of Aesop's Fables

Filmstrip Kit Kt 20
Environmental Crisis:
What the Individual Can Do
ICE-RMC

Community:



59-70-0135-4 S. E. A. Title III - PROJECT I-C-E ORIENTATION ownership must be regarded as service announcements stress-Write and produce public CONCEPT NO. **Environmental:** Skills Used: with wide appeal and advertise Select a public service theme Affective: animal and land usage. a stewardship of the plant, ing the idea that private Cognitive: BEHAVIORAL OBJECTIVES its promotion. presenting his announcements. voice expression used while ownership as a stewardship by moting the idea of private Indicate enthusiasm for pro-Concentration on single Frecise word choice. Public speaking. idea. Pollution 12 Stewardship C. A ₽. In-Class: public service announcepresentation. with precise words to fill use one idea expressed The announcement should stration tapes after listening to demonment around Concept 12, Students will create system and possibly in announcement in the school Promote the public service phasis on voice expression. be taped with special ema 30-45 second time slot. through Project ICE). short skit or dramatic school assembly with a Each announcement should through posters, P.A. STUDENT-CENTERED LEARNING ACTIVITIES **SUBJECT** TOPIC/UNIT Integrated with: (available Advertising Public Language Arts ₽. A **Outside or Community:** GO use the taping procedures appealing through the class on what is crowd announcer speak to your Have a local television Offer the tapes for public to observe and possibly broadcast. for radio broadcast. to local radio station Speaking 73

CONTINUED OR ADDED LEARNING ACTIVITIES

SUGGESTED RESOURCES

Publications:

State Historical Society.

Audio-Visual:

Community:

Art teachers Chambers of Commerce Radio & TV Stations



E. A. Title III PROJECT I-C-E 59-70-0135 ωΝ Skills Used: -Affective: Cognitive: and prepare a speech concern-Do research, write a report BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Environmental: ing environmental leaders. environment at the present of the environment, ie. as a leader for the bettermen given person or organization Predict the condition of the time if there had not been a <u>م</u> Speech Written Report Research <u>ი</u> ٠ ٩ Ω. John Muir etc., Save the Eagle Trees for Tomorrow foundation Environmental Leader 12 Stewardship į **.** ت. • Þ In-Class: report and speech. their research in both the should be made concerning class in a speech. Annotawritten reports with Students should share other leaders. tions and references research the above or With help from the environmental progress. with examples, people who librarian, students should have become leaders in Teacher should illustrate Harters of Horicon John Muir Marsh Trees for Tomorrow Frank Loyd Wright tion LaCrosse Save the Eagle Founda-Program (through the paper co.) STUDENT-CENTERED LEARNING ACTIVITIES SUBJECT Integrated with: TOPIC/UNIT Research, Written Report and Speech Language Arts A **Outside or Community:** Librarian can aid in gress could be asked to A possible leader in the establishing a biblioaddress the class. graphy. field of environmental pro-

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CONTINUED OR ADDED LEARNING ACTIVITIES

Publications:

Audio-Visual:

Film 380 ICE-RMC Environmental Enrichment What You Can Do About It

Community:

Wildlife Sanctuary

